

AN AI POWERED SYMPTOM ANALYSIS ASSISTANT

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### THE PROBLEM

Healthcare is failing millions of Kenyans.

- 12% of deaths in Kenya are due to respiratory diseases.
- Only 1 doctor per 16,000 patients (WHO recommends 1:1,000).
- Patients need 2-3 costly visits before the right diagnosis.
- 9,500+ preventable deaths each year from delayed testing.

The result: delayed care, wasted money, and lost lives.





Meet Amina.

She's a single mother in rural Turkana. She visits the clinic 3 times for her coughs, spends half her monthly income.

By the time she gets a chest X-ray, she's hospitalized with pneumonia.

This story repeats hundreds of times every day in Kenya.

It's not a lack of medicine, it's a lack of diagnostic access.

## THE SOLUTION

Introducing the Respiratory Diagnostic Assistant (RDA)

An Al powered pre consultation tool that helps healthcare workers:

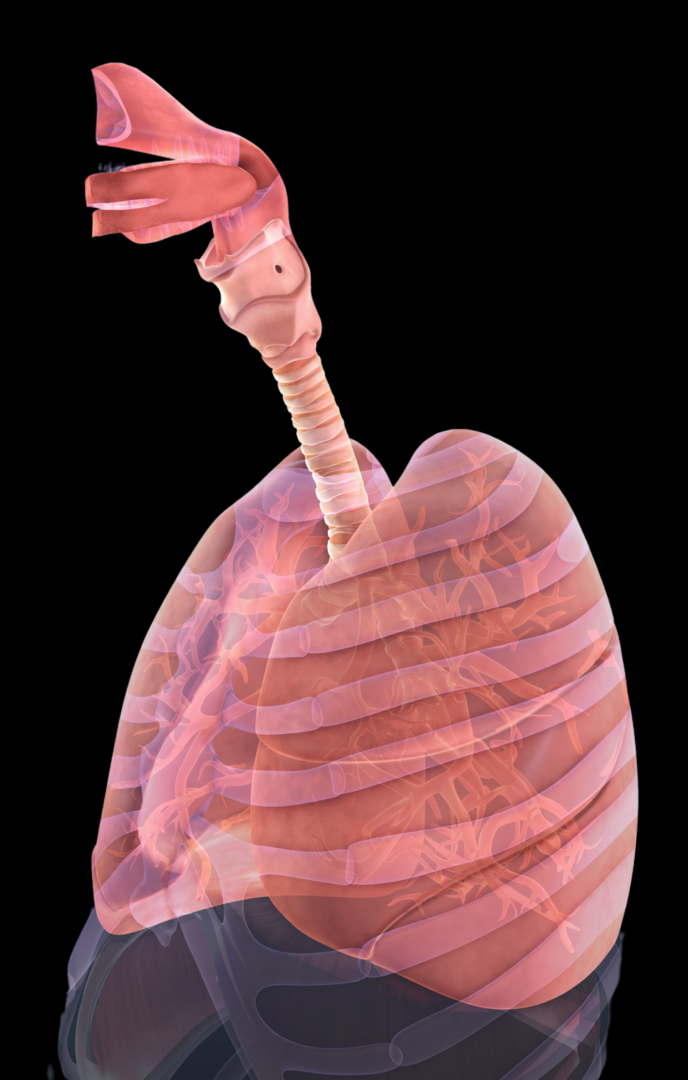
- Instantly assess symptoms
- Predict disease likelihood (TB, pneumonia, asthma, COPD)
- Recommend appropriate tests or referrals
- Work offline on low cost smartphones
- Think of it as a "digital doctor's assistant" for the frontline.



## WHY IT MATTERS

- Cuts diagnostic time from 8 weeks → 1 week
- Reduces patient costs by up to 50%
- Frees clinicians to focus on complex cases
- Reduces unnecessary antibiotic prescriptions by 40-50%
- Prevents 12,000–15,000 hospital admissions annually

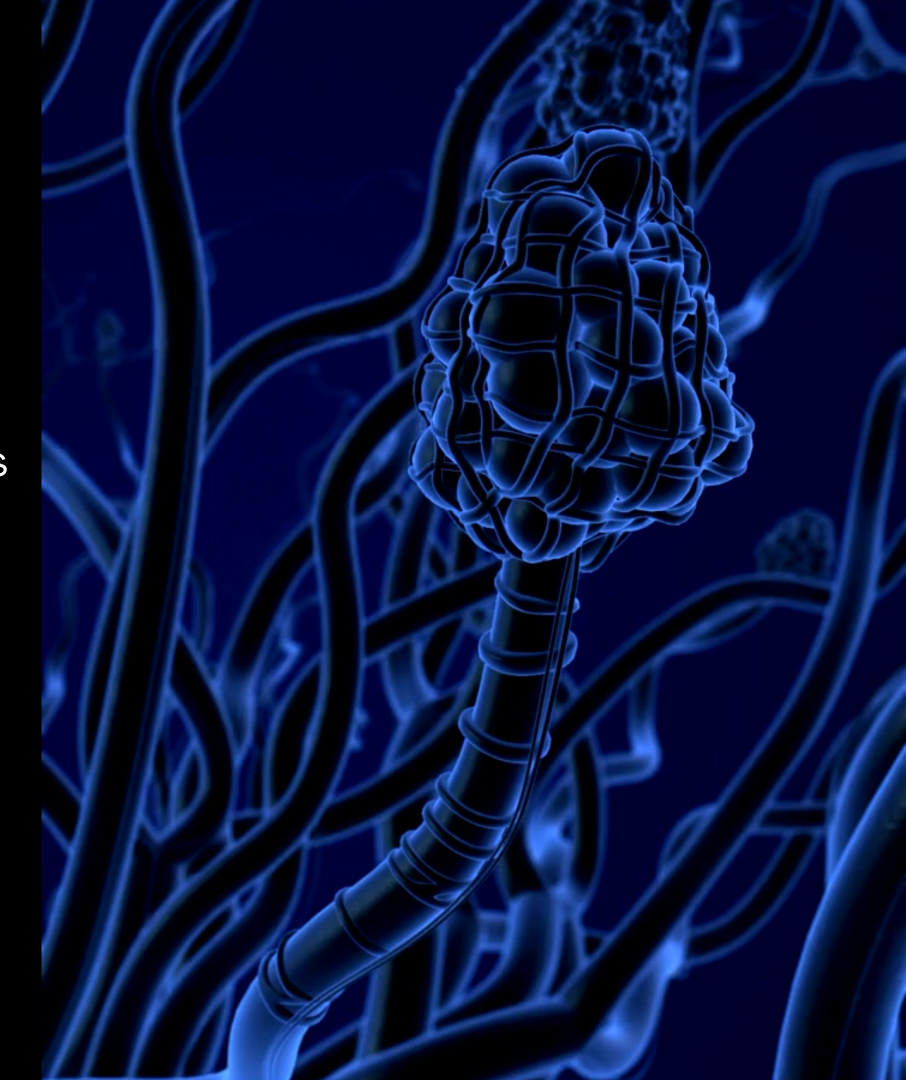
Faster, cheaper, smarter healthcare for everyone.



# MARKET OPPORTUNITY

#### Kenya alone:

- 12 million annual respiratory consultations
- KES 19.6 billion spent out of pocket each year
- 2.3 million people pushed below the poverty line by respiratory illness costs
   The opportunity:
- KES 11.5+ billion in annual savings potential
- Expansion potential across Sub Saharan Africa



## HOW IT WORKS

- 1. Patient or health worker inputs symptoms on phone/tablet
- 2. Al model analyzes pattern against verified clinical data
- 3. Outputs:
  - Risk level
  - Probable diagnosis
  - Recommended test or action
- 4. Clinician confirms → orders test → starts treatment
- ✓ Works offline, multilingual, datalight (<100KB)</p>



## WHO BENEFITS

#### **Stakeholder Benefit**

Patients- Early diagnosis, lower cost, faster recovery
Clinicians - Less burnout, smarter test ordering
Health Facilities - Efficiency + 20% more patients served
Government & NGOs - UHC progress, equity, cost savings

Everyone wins when diagnostics become intelligent.

# COMPETITIVE ADVANTANGE

Al-guided pre screening
Works offline on any phone
Evidence-based recommendations
National policy alignment



"Every Kenyan, from Nairobi to Turkana, deserves a fair chance to breathe."

With AI, we can make that possible.

Join us in building a future where early diagnosis is not a privilege, but a right.

Health equity, powered by intelligence.



